

BASIS

OH

AREA IN LOTS AREA

NOTE:

1. A PRELIMINARY SOILS REPORT IS REQUIRED FOR EACH
PARCEL PRIOR TO DEVELOPMENT. EXISTING FILL AREAS
SHALL REQUIRE PROOF OF COMPACTION TO 90% OPTIMUM
DESITY PER ASTM 1557.
2. HOMES ON PARCELS 2 AND 3 SHALL BE SPRINKLERED AS
REQUIRED BY THE MAMMOTH LAKES FIRE PROTECTION DISTRICT.
3. NO WOOD SHAKE ROOFS ARE PERMITTED ON DWELLINGS
ON PARCELS 1, 2, AND 3.
4. THE PRIVATE ROADWAY SHALL BE SIGNED AS A FIRE LANE
WITH NO PARKING PERMITTED AT ANY TIME.

SCALE

30,

ROAD

672.58

| <u>| 3</u>

O' SEWERLINE AND

(O) 8

N Robinson

1/0 - Jos

L32

720/323 O.R. FOR THE CONDITIONS OF APPROVAL

EASEMENTS

7 SLOPE EASEMENT RESERVED HEREON

 \bigcirc

- 10' SEWERLINE EASEMENT RESERVED HERE
- 10' DRAINAGE EASEMENT OFFER OF DEDICATION TO THE PUBLIC HEREON 10' VIDEOCABLE LINE EASEMENT TO KING VIDEO PER **220/323**O.R.

PLANNED UNIT DEVELOPMENT

THE 70WN 9 D MAMMOTH 36 LAKES

BOOK BEING RECORDED SAID 10 ONON 107 RESUBDI VISION TRACT 16 ⋛ COUNTY, 5 BEING MAPS 635 ADJUS COUNTY AT PAGE TED PAGE 16 9 101 \geq STATE OFFICE ADJUSTMENT 36-OFFICIAL -159 95 CALIFORNIA. RECORDED RECORDS 92-RECORDER,

TRIAD ENGINEERING CORP., MAMMOTH LAKES, CALIFORNIA

RECORD WELL

AS SET PER CORNER
3S27-33-11 IN MONUMENT

LOT 2

-FND 1" IP TAGGED RCE 13512 PER MB 9/65

KEL

MB 3/39

(O)>

LOT 1

EY

N 00'01'02" E

60

30.00'

JN654.2